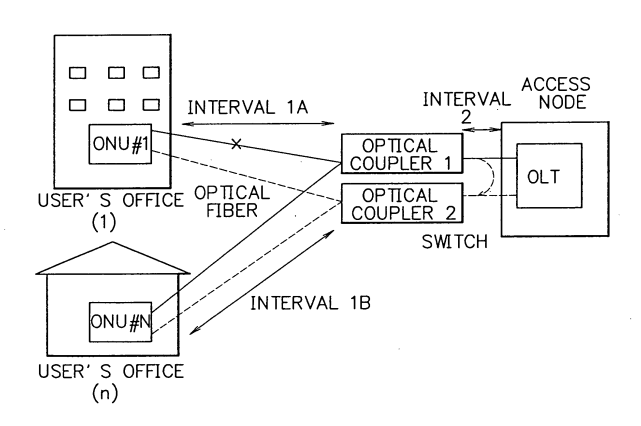


F I G. 1

PRIOR ART

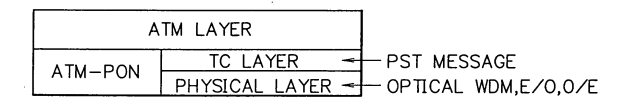


Appln. No. 09/919,830 Docket No. Q65699 In response to Office Action dated July 19, 2004 Replacement Drawing 2 of 3



F I G. 2

PRIOR ART



Appln. No. 09/919,830
Docket No. Q65699
In response to Office Action dated
July 19, 2004
Replacement Drawing
3 of 3



FIG. 3A

PRIOR ART

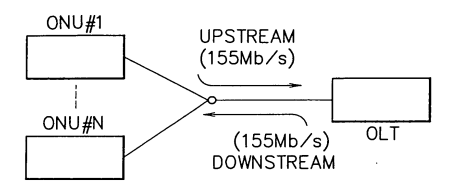


FIG. 3B

T FRAME=56 CELLS, EACH CELL FORMAT OF DOWNSTREAM **FRAME** CONTAINS 53 BYTES ATM PLOAM CELL 27 2 PLOAM ATM ATM ATM CELL 1 CELL 54 CELL 28 CONTAIN 53 UPSTREAM GRANTS FORMAT OF UPSTREAM FRAME T FRAME=53 CELLS ATM(*) ATM(*) ATM(*)
CELL 1 CELL 2 CELL 3 ATM(*)CELL² CELL 3 CELL 53